- L12 ANSWER 31 OF 37 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- AN 1978:247907 BIOSIS
- DN BA66:60404
- TI THE FATTY-ACID CONTENT AND DRUG BINDING CHARACTERISTICS OF COMMERCIAL ALBUMIN PREPARATIONS.
- AU BIRKETT D J; MYERS S P; SUDLOW G
- CS DEP. CLIN. PHARMACOL., FLINDERS UNIV. S. AUST., BEDFORD PARK, S. AUST. 5042, AUST.
- SO CLIN CHIM ACTA, (1978) 85 (3), 253-258.
- CODEN: CCATAR. ISSN: 0009-8981.
- FS BA; OLD
- LA English
- AB The fatty acid contents of 13 commercial preparations of human albumin were in the range 0.03-9 mol of fatty acid/mol albumin. Marked

differences

were found between the preparations in the binding of the fluorescent probes, 5-dimethylamino-naphthalene-1-sulfonamide (DNSA) and dansylsarcosine. The displacement of these probes by ibuprofen and phenylbutazone also showed marked differences between preparations. The differences between the commercial albumin samples correlated well with their fatty acid contents and were abolished by treatment with charcoal. They were similar to the changes observed when oleic acid was added to fatty acid free albumin. The source and fatty acid content of commercial albumin preparations should be considered when comparing studies of the binding of drugs to human albumin.

L14 ANSWER 25 OF 31 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

AN 1993:407034 BIOSIS

DN PREV199396072759

TI In vitro formation of oxidatively-modified and reassembled human low-density lipoproteins: **Antioxidant** effect of **albumin** 

AU Dobrian, Anca (1); Mora, Rosalia; Simionescu, Maya; Simionescu, Nicolae CS (1) Inst. Cellular Biol. Pathol., 8 B.P. Hasdeu St., Bucharest 79691 Romania

SO Biochimica et Biophysica Acta, (1993) Vol. 1169, No. 1, pp. 12-24. ISSN: 0006-3002.

DT Article

LA English

AB In early atherogenesis, excess plasma lipoproteins accumulate into the arterial lesion-prone areas as modified and reassembled lipoproteins (MRLp) appearing mostly as lipid droplets and vesicles. In the present study we produced such MRLp, in a cell-free system, devoid of any component of extracellular matrix, by subjecting in vitro human low-density lipoproteins (LDL) to autoxidation or copper-induced oxidation, for up to 96 h. As visualized by negative staining electron microscopy, a large number of lipoprotein particles (Lp) were progressively transformed into aggregates (ALp), fused particles (FLp)

and

vesicles  $(\mbox{VLp})$ . These modifications were paralleled by peroxidation of

the samples as revealed by chemical analysis of each MRLp fraction isolated by

a three-step purification procedure. LDL peroxidation in the above conditions was inhibited by the presence of albumin as assessed by TBARS and lipid analysis, and by the lack of MRLp formation. This protective effect was independent of albumin source (bovine, human, rabbit) and occurs at an albumin/LDL ratio of 1 when Cu-2+ was present, and at a

ratio

of 0.25 in autoxidative conditions. The results show that: (i) in vitro LDL autoxidation or copper-induced peroxidation in a cell-free system can generate modified and reassembled lipoproteins similar to those detected in vivo in the arterial intima at the inception of atherogenesis; (ii) Lp particles appear to be sequentially transformed in self-aggregates, droplets and vesicles; (iii) serum albumin can completely prevent these LDL alterations.

#### (FILE 'HOME' ENTERED AT 08:57:57 ON 25 NOV 2002)

	FILE 'BIOSI	s	ENTERED AT 08:58:08 ON 25 NOV 2002
L1	44717	S	EPINEPHRIN#
L2	116545	S	PERFUSION OR PERFUSING OR PRESERVATION
L3	979	S	L1 AND L2
L4	60182	S	ADENOSINE
L5	40	S	L4 AND L3
L6	12409	S	ADRENALINE
L7	49319	S	L1 OR L6
L8	2444	S	L2 AND L4
L9	44	S	L7 AND L8
L10	33	S	L9 NOT L6
L11	4	S	L9 NOT L5
_			

=> log hold

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 44.51 44.72

FULL ESTIMATED COST

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 09:15:50 ON 25 NOV 2002
f

(FILE 'HOME' ENTERED AT 08:57:57 ON 25 NOV 2002) FILE 'BIOSIS' ENTERED AT 08:58:08 ON 25 NOV 2002 L144717 S EPINEPHRIN# L2116545 S PERFUSION OR PERFUSING OR PRESERVATION L3 979 S L1 AND L2 L460182 S ADENOSINE L5 40 S L4 AND L3 L6 12409 S ADRENALINE L7 49319 S L1 OR L6 L8 2444 S L2 AND L4 L9 44 S L7 AND L8 L10 33 S L9 NOT L6 L114 S L9 NOT L5 L12438114 S HEART L13 301 S L12 AND L2 AND L7 L149612 S KREB? L15 14 S L14 AND L13 FILE 'WPIDS' ENTERED AT 10:10:20 ON 25 NOV 2002 L16 163 S L14 L17 3 S L13 L18 453 S EPINEPHRINE FILE 'USPATFULL, USPAT2' ENTERED AT 10:14:52 ON 25 NOV 2002 L19 5682 FILE USPATFULL L20 60 FILE USPAT2 TOTAL FOR ALL FILES L21 5742 S EPINEPHRIN OR EPINEPHRINE OR ADRENALINE L2281772 FILE USPATFULL L23 896 FILE USPAT2 TOTAL FOR ALL FILES L2482668 S HEART L25 34882 FILE USPATFULL L26 417 FILE USPAT2 TOTAL FOR ALL FILES L27 35299 S PERFUSION OR PERFUSING OR PRESERVATION L28 3159 FILE USPATFULL L29 46 FILE USPAT2 TOTAL FOR ALL FILES L30 3205 S L27 (P) L24 L31 165 FILE USPATFULL L32 2 FILE USPAT2 TOTAL FOR ALL FILES L33 167 S L30 AND L21 => log hold COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 36.86 125.72

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 10:23:07 ON 25 NOV 2002

L43

34 S L41 AND L42

(FILE 'HOME' ENTERED AT 08:57:57 ON 25 NOV 2002) FILE 'BIOSIS' ENTERED AT 08:58:08 ON 25 NOV 2002 44717 S EPINEPHRIN# L1116545 S PERFUSION OR PERFUSING OR PRESERVATION L2L3979 S L1 AND L2 L460182 S ADENOSINE L540 S L4 AND L3 12409 S ADRENALINE L6 49319 S L1 OR L6 L7 L8 2444 S L2 AND L4 L9 44 S L7 AND L8 L10 33 S L9 NOT L6 L114 S L9 NOT L5 L12438114 S HEART L13 301 S L12 AND L2 AND L7 L149612 S KREB? L15 14 S L14 AND L13 FILE 'WPIDS' ENTERED AT 10:10:20 ON 25 NOV 2002 L16 163 S L14 L17 3 S L13 453 S EPINEPHRINE L18 FILE 'USPATFULL, USPAT2' ENTERED AT 10:14:52 ON 25 NOV 2002 L19 5682 FILE USPATFULL L20 60 FILE USPAT2 TOTAL FOR ALL FILES 5742 S EPINEPHRIN OR EPINEPHRINE OR ADRENALINE L21L2281772 FILE USPATFULL L23896 FILE USPAT2 TOTAL FOR ALL FILES L24 82668 S HEART L25 34882 FILE USPATFULL L26 417 FILE USPAT2 TOTAL FOR ALL FILES L27 35299 S PERFUSION OR PERFUSING OR PRESERVATION L28 3159 FILE USPATFULL L29 46 FILE USPAT2 TOTAL FOR ALL FILES L30 3205 S L27 (P) L24 L31 165 FILE USPATFULL L32 2 FILE USPAT2 TOTAL FOR ALL FILES L33 167 S L30 AND L21 FILE 'BIOSIS' ENTERED AT 10:46:23 ON 25 NOV 2002 L34 438114 S HEART L35 66742 S UW OR (UNIVERSITY OR WISCONSIN) L36 2984 S L34 AND L35 L37 1972 S UW OR (UNIVERSITY OF WISCONSIN) L38 307 S L34 AND L37 49319 S EPINEPHRINE OR EPINEPHRIN OR ADRENALINE L39 L401 S L38 AND L39 301 S L39 AND L34 AND L2 L41259707 S SOLUTION L42

=> log hold COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST

20.62 146.34

SESSION WILL BE HELD FOR 60 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 10:55:40 ON 25 NOV 2002

(FILE	'HOME'	ENTERED	AT	16:06:53	ON	22	NOV	2002)	į
-------	--------	---------	----	----------	----	----	-----	-------	---

	FILE 'WPII	os '	ENTERED AT 16:07:01 ON 22 NOV 2002
L1	(	S	PCT/US98/19912
		E	PCTUS9819912/AP,PRN 25
		E	HASSANEIN WALEED/AU 25
L2	1	ĻΕ:	2
L3	27310	) S	GLUCOSE OR DEXTROSE
L4	11526	S	SODIUM CHLORIDE
L5	59483	S	POTASSIUM
L6	100750	S	CALCIUM
L7	72340	S	MAGNESIUM
L8	456	S	EPINEPHRIN#
L9	4159	s	ADENOSINE
L10	2	S	L9 AND L8 AND L7 AND L6 AND L5 AND L4 AND L3
	FILE 'CAPI	JUS	' ENTERED AT 16:13:10 ON 22 NOV 2002
L11	(	S	L10

FILE 'USPATFULL, USPAT2' ENTERED AT 16:13:29 ON 22 NOV 2002

140 FILE USPATFULL L12

L13 4 FILE USPAT2

TOTAL FOR ALL FILES

L14144 S L10

=> log hold

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST 18.74 73.15

SESSION WILL BE HELD FOR 60 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 16:19:41 ON 22 NOV 2002

# (FILE 'HOME' ENTERED AT 10:32:01 ON 29 NOV 2002)

	FILE 'BIOS	IS	' ENTERED AT 10:32:06 ON 29 NOV 2002
L1			ALBUMIN/TI
L2	0	S	SO/REV
L3	27024	S	REVIEW/SO
L4	5	S	L3 AND L1
L5	0	S	REVIEW/DT
ь6	2951	S	CYTOPROTECTIVE
L7	8	S	L6 AND L1
L8	124484	s	FATTY ACID
L9	840	S	L1 AND L8
L10	26	S	ALBUMIN BOUND FATTY ACIDS
L11	13309	S	COMMERCIAL/TI
L12	37	s	L11 AND L1
L13	14741	S	ANTIOXIDANT/TI
L14	31	S	L1 AND L13
L15	111680	S	STEROID
L16	232	S	L15 AND L1
L17	165400	S	BOUND
L18	32	S	L17 AND L16

=> log hold

COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
90.62
90.83

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 10:58:08 ON 29 NOV 2002